

< Back to Previous Page

Search Terms: (((error diffusion) < in>metadata) < and> ((parallel) < in>metadata) } Key: 1888 JNU = IEEE Journal or Magazine, 1888 JNU = IEE Journal or Magazine, 1888 CNF = IEEE Conference, 1888 ONE = IEE Conference, 1888 STO = IEEE Standard

Error diffusion coding for A/D conversion

Anastassiou, D.; Circuits and Systems, IEEE Transactions on Volume 36, Issue 9, Sept. 1989 Page(s):1175 - 1186

Tone-dependent error diffusion Pingshan Li: Allebach, J.P.:

Image Processing, IEEE Transactions on Volume 13, Issue 2, Feb. 2004 Page(s):201 - 215

HEEF JIME

3. Error Diffusion for Color Halftoning Using Three-Dimensional Neural Interconnects

Wenli Huang; Ressler, E.K.; Shoop, B.L.; Neural Engineering, 2007. CNE '07. 3rd International IEEE/EMBS Conference on 2-5 May 2007 Page(s):553 - 556

IEEE ONF

4. Reducing the Complexity of Multiscale Error Diffusion

Lui, Ka-Chun; Chan, Yuk-Hee; TENCON 2006, 2006 IEEE Region 10 Conference

IEEE ONF

Nov. 2006 Page(s):1 - 4

5. Second-generation CMOS-SEED smart pixel implementation of the error diffusion neural network

Shoop, B.L.; Sadowski, R.W.; Dudevoir, G.P.; Hall, D.A.; Sayles, A.H.; Ressler, E.K.; Broadband Optical Networks and Technologies: An Emerging Reality/Optical MEMS/Smart Pixels/Organic Optics and Optoelectronics, 1998 IEEE/LEOS Summer Topical Meetings

20-24 July 1998 Page(s):IV/31 - IV/32

IBBE ONF

A unified neutral network approach to digital image halftoning.

Kollias, S.; Anastassiou, D.;

Signal Processing, IEEE Transactions on [see also Acoustics, Speech, and Signal Processing, IEEE Transactions on] Volume 39, Issue 4, April 1991 Page(s):980 - 984

IEEE JNL

Design and analysis of vector color error diffusion halftoning systems

Damera-Venkata, N.; Evans, B.L.; Image Processing, IEEE Transactions on Volume 10, Issue 10, Oct. 2001 Page(s):1552 - 1565

IEEE JNL

Improved dot diffusion using optimized diffused weighting and class matrix

Jina-Mina Guo; Yun-Fu Liu;

Acoustics, Speech and Signal Processing, 2008, ICASSP 2008, IEEE International Conference on March 31 2008-April 4 2008 Page(s):1117 - 1120

IBEE ONE

9. A low-complexity multiscale error diffusion algorithm for digital halftoning

King-Hong Chung; Yik-Hing Fung; Ka-Chun Lui; Yuk-Hee Chan; Intelligent Signal Processing and Communication Systems, 2005. ISPACS 2005. Proceedings of 2005 International Symposium on

13-16 Dec. 2005 Page(s):673 - 676

BUD GRAD

10. Wavelet based adaptive block parallel vector error diffusion for colour image halftone Mondal, S.; De, A.; Signal Processing and Communications, 2004. SPCOM '04. 2004 International Conference on

11-14 Dec. 2004 Page(s):520 - 524

11. FM halftoning via block error diffusion Damera-Venkata, N.; Evans, B.L.;

> Image Processing, 2001. Proceedings, 2001 International Conference on Volume 2, 7-10 Oct, 2001 Page(s):1081 - 1084 vol.2

IEEE CNF

IFFF ONF

12. An error diffusion neural network for digital image halftoning Shoop, B.L.: Ressler, E.K.:

Neural Networks for Signal Processing [1995] V. Proceedings of the 1995 IEEE Workshop 31 Aug.-2 Sept. 1995 Page(s):427 - 436

SEER CAR

13. VLIW SIMD architecture based implementation of a multi-level dot diffusion algorithm Seokhoon Ju; Wonyong Sung;

Signal Processing Systems, 2003, SIPS 2003, IEEE Workshop on

27-29 Aug. 2003 Page(s):281 - 285

IEEE ONE

14. A fully-connected, distributed mesh feedback architecture for photonic A/D conversion

Shoop, B.L.; Das, P.K.; Ressler, E.K.; Sadowski, R.W.; Dudevoir, G.P.; Sayles, A.H.; Electronic-Enhanced Optics, Optical Sensing in Semiconductor Manufacturing, Electro-Optics in Space, Broadband Optical Networks, 2000. Digest of the LEOS Summer Topical Meetings 24-28 July 2000 Page(s):165 - 166

IFFE ONE

15. Optimal error diffusion for digital halftoning using an optical neural network Shoop, B.L.; Ressler, E.K.;

Image Processing, 1994, Proceedings, ICIP-94,, IEEE International Conference Volume 2, 13-16 Nov. 1994 Page(s):1036 - 1040 vol.2

IEEE ONF

16. Pentium-MMX-based implementation of a digital copier Ahn, J.-W.: Sung, W.: Signal Processing Systems, 1998. SIPS 98. 1998 IEEE Workshop on 8-10 Oct. 1998 Page(s):142 - 151

IFFF ONE



@ Copyrigin 2006 IEEE - All Rights Reserved